

Solar Powered

Automatic Barrier

Available with a maximum boom length of 6 metres

Capable of up to 300no. operations per day, as standard spec.

No energy running costs, even during high-usage periods



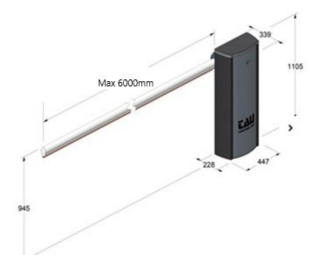
Unit 7B Petre Court, Petre Road Clayton le Moors, Lancashire, BB5 5HY 01254 234248 – sales@automatesystems.co.uk



Copyright Auto Mate Systems Ltd. 2024

Technical Features	
Daily Operations	Up to 300 operations per day
Absorbed Power	250 W
Motor Power Supply	12 V DC
Absorbed Current	3.15 A
Maximum Torque	300 Nm
Reduction Ratio	1/512
Minimum Operating Time	6 seconds
Duty Cycle	100%
Operating Temperature	-20°c + +55°c
Min. Width of Passage Clearance	1 metre
Max. Width of Passage Clearance	6 metres
Weight	70 KG

- OurSolar Powered barriersare suitable for entrances of up to 6 metres
- All relevant safety features are available, even on Solar models
- No digging required for cables, power supply and of course, no unexpected bills for energy usage
- Wide range of access control solutions available; Digital Keypad, Radio Fobs, Digital Timers, GSM Dialler, GSM Intercom, Proximity Cards & Free Entry/Exit Induction Loops
- Already in situ in remote locations around the UK including the Scottish Highlands, remote Forest locations and coastal Holiday Parks, as well as energy-conscious business locations





For more information about our Solar Powered

barriers, please contact us on:

0800 169 8688 orsales@automatesystems.co.uk

Unit 7B Petre Court, Petre Road Clayton le Moors, Lancashire, BB5 5HY 01254 234248 – sales@automatesystems.co.uk



Copyright Auto Mate Systems Ltd. 2024